First-Year Fall Advising
Presentation will begin at 1:02pm
IMPORTANT INFORMATION

• Academic or Financial Hold
  • Contact the department that placed the hold
  • You must get the hold removed before your enrollment window!

• FIRST Training!
  • [http://first.uci.edu](http://first.uci.edu)
  • Must complete by Friday of Week 7

• Immunizations Record Submission
  • DUE Friday October 30th
  • Flu vaccination -- November 1st

• Please use your UCI Email when communicating with anyone affiliated at UCI
GPA BELOW 2.0?

• Academic Probation
  • 1.5-1.99 = One quarter probation
    • You will receive an email the following quarter if you are placed on AP

• The 1.5 Rule
  • GPA 1.49 >= Exit from Engineering
    • Recommend to change major to U/U
    • Required to sign Exit Contract

• DO NOT IGNORE EMAIL REGARDING PROBATION STATUS!!!
PASS/NOT PASS

- All engineering/engineering-related courses must be taken for a letter grade.
- 2 courses may be taken PNP for minors (excluding engineering minors).
- Change of major courses must be taken for a letter grade.
- May request to change grade option through Wednesday, week 8. (request through Enrollment Exceptions, which you can find in Student Access)

C or better is recorded as Pass

C- and below will be recorded as Not Pass (credit for course is not received and must be repeated)
REPEATING COURSES

• ‘D-’ When is it okay to continue?
  • Generally, D- is passing
  • Aerospace, Chemical, Civil, CSE, Environmental, MSE, and Mechanical have graded prerequisites. Refer to catalogue for more information

• If you get a C or higher you CANNOT repeat the course

• Physical Sciences Repeat Policy
  • Refer to comments/notes on WebSOC

• Physics 2: Must repeat if C- or lower
ENROLLMENT INFO

• Schedule of Classes: **End of Week 5**
• View enrollment date and time: **Monday Week 7**
  • *Can view on Webreg or Student Access*
• Priority registration opens: **Monday Week 8**
• When your assigned window opens:
  • 48 hours of unrestricted access
  • 7pm-7am following 48 hours
ENROLLMENT TIPS

• Course authorization
  • Necessary if prereq/coreq completed off campus
  • Submit online at undergraduate.eng.uci.edu.

• Finals schedule – always review when making schedule

• WebSOC comments – always review when having problems adding a course

• Full course? – waitlist if available, find another option

• Course components – add all (dis, lec, lab, tut)
WRITING

• Writing
  • Writing 39A must be completed by the end of 4\textsuperscript{th} term
  • Writing 39B + one additional lower division must be completed by the end of 8\textsuperscript{th} term
    • It is the student’s responsibility to ensure these courses are completed on time. Writing cannot be taken outside of UCI!
  • \textit{Score of 4 or 5 on AP English Lit or Lang = Enroll in Writing 39C}
  • ***\textit{Placed in Academic English? Talk to advisor!}
CHANGE OF MAJOR

• Changing within Engineering
  • Undeclared Engineering Students
    • End of 1st quarter if in good academic standing
    • Another engineering major – end of 1st year if COM requirements met

• Changing out of Engineering – www.changeofmajor.uci.edu

• Undergraduate/Undeclared – if unsure of major

• Double Major
  • End of 2nd year with 3.0 GPA
MINORS

• Add to complement a degree
• Add to enhance personal knowledge
  • You do not need to apply for most minors. For tracking purposes, you may request to have a minor added to your degree audit.
  • Adding a minor doesn’t clear you for enrollment beyond major restrictions
CAN I STUDY ABROAD?

• Yes, you can if you plan early!
• Meet with a counselor in Study Abroad Center PRIOR to meeting with academic counselor
• Decide on program & research course offerings
• Submit courses for review to undergrad office
• Review Study Abroad Checklist
DEALING WITH STRESS

Know your resources
- Professors
- Advisors
- Counseling Center

Tutoring
- Department Tutoring
- LARC
- OAI
Need Academic Advising?

Let the engineering Peer academic advisors help you out!
We’re ready to answer any questions about:

✓ Change of major
✓ Courses
✓ Campus resources
✓ DegreeWorks updates

Peer Advisors can be contacted via:
- ZotChat or Virtual Walk-In through undergraduate.eng.uci.edu
- or through email: ugener@uci.edu
Follow Us on Social Media

UCI Engineering Student Affairs

www.facebook.com/engroffice

@engroffice

Make sure you use the Hashtags

#uciUndergradEngineer
#EngineeringAnteater
#UndegradEngineeringAnteater
DEGREE WORKS
MY DEGREE AUDIT IS NOT UPDATED?! 

• What is not automatic: 
  • Community college courses  
  • Category VI (and VIII if you have four years of language)  
  • Some AP scores!!!  

• When can I expect it to be updated?  
  • By the end of your first year  
  • undergraduate.eng.uci.edu -- degreeworks update request
CREATING YOUR PLAN OF STUDY

• First, write down your 2020 Fall courses
• Second, write down your 2021 Winter and 2021 Spring courses
• Helpful websites:
  • DegreeWorks- Access via Student Access on reg.uci.edu
  • Catalogue.uci.edu
  • Changeofmajor.uci.edu
  • Undergraduate.eng.uci.edu
• Lastly, upload your plan for an advisor to review and approve
MATH PROGRESSION

Math 2A → Math 2B → Math 2D

Math 3A → Math 3D → Math 2E

***Math 2E is NOT required for Biomedical: Premed, Computer Engineering, and CSE!!!***
PHYSICS PROGRESSION

Physics 2 → Physics 7C/LC → Physics 7D/LD

Physics 7E

***Physics 7E is NOT required for Chemical, Civil, CSE, and Environmental majors!!!***
## CHEMISTRY PROGRESSION

<table>
<thead>
<tr>
<th>Program</th>
<th>First Year Courses</th>
<th>Second Year Courses</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AE</strong></td>
<td>Chem 1A (F/W) or ENGR 1A (F)</td>
<td>Chem 1LE (W)</td>
<td></td>
</tr>
<tr>
<td><strong>BME</strong></td>
<td>Chem 1A (F/W)</td>
<td>Chem 1B</td>
<td>Chem 1C/LC</td>
</tr>
<tr>
<td><strong>BME:P</strong></td>
<td>Chem 1A (F/W)</td>
<td>Chem 1B</td>
<td>Chem 1C/LC</td>
</tr>
<tr>
<td><strong>ChemE</strong></td>
<td>Chem 1A or ENGR 1A (F)</td>
<td>Chem 1B</td>
<td>Chem 1C/LC</td>
</tr>
</tbody>
</table>
| **Civil** | Chem 1A (F/W) or ENGR 1A (F) | Chem 1B | Possibly: Chem 1LE (W) or Chem 1C/LC*  
See Lower Division Technical Elective |
| **CpE**  | No Chemistry! 😊 | | |
| **CSE**  | No Chemistry! 😊 | | |
| **EE**   | Chem 1A (F/W) or ENGR 1A (F) | | |
| **EnvE** | Chem 1A (F/W) or ENGR 1A (F) | Chem 1B | Chem 1C/LC |
| **MSE**  | Chem 1A (F/W) or ENGR 1A (F) | Chem 1B | Chem 1C/LC |
| **ME**   | Chem 1A (F/W) or ENGR 1A (F) | Chem 1LE (W) | |
## MAJOR SPECIFIC COURSES

<table>
<thead>
<tr>
<th>Major</th>
<th>FALL</th>
<th>WINTER</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>AE</td>
<td>ENGRMAE 10*</td>
<td></td>
<td>or ENGRMAE 10*</td>
</tr>
<tr>
<td>BME AND BME:P</td>
<td>BME 1</td>
<td>or BME 1</td>
<td></td>
</tr>
<tr>
<td>ChemE</td>
<td>ENGRMAE 10*</td>
<td></td>
<td>or ENGRMAE 10*</td>
</tr>
<tr>
<td>Civil</td>
<td></td>
<td></td>
<td>CEE 81A</td>
</tr>
<tr>
<td>CpE</td>
<td>EECS 12*</td>
<td>EECS 31</td>
<td>EECS 31L</td>
</tr>
<tr>
<td>CSE</td>
<td>ICS 31</td>
<td>ICS 32</td>
<td>ICS 33</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EECS 31</td>
<td>EECS 31L</td>
</tr>
<tr>
<td>EE</td>
<td>EECS 10*</td>
<td>EECS 31</td>
<td>EECS 31L</td>
</tr>
<tr>
<td>EnvE</td>
<td></td>
<td></td>
<td>CEE 81A</td>
</tr>
<tr>
<td>MSE</td>
<td>ENGRMAE 10*</td>
<td></td>
<td>or ENGRMAE 10*</td>
</tr>
<tr>
<td>ME</td>
<td>ENGRMAE 10*</td>
<td></td>
<td>or ENGRMAE 10*</td>
</tr>
</tbody>
</table>
CONTACT INFORMATION

For quick questions use ZotChat: https://undergraduate.eng.uci.edu/  
(AD Blocker must be turned off)

- Appointments can be scheduled by emailing uengr@uci.edu or by signing in here: https://forms.gle/hLLW3gFSPThwuEUF8

- You are encouraged to use your resources PRIOR to scheduling an appointment.
  - Use the catalogue and sample plans of study to determine your Winter 2021 courses.
  - Use zotchat hours for quick questions regarding your plan of study.
Graduating Counselors

Be sure to schedule future appointments with your graduating counselor!

Maggie Anderson, Aerospace Engineering

Cesar Barrios, Electrical Engineering

Erica Juarez, Chemical Engineering

Christy King, Civil & Environmental Engineering

Mitzi Orme, Mechanical Engineering

Ushma Patel, CHC
Biomedical/ BME PM Engineering Materials Science & Engineering

Andrea Varon, Computer Engineering